						ALTOT BLGAS						20	Z
•] 3	·	_ 3		DER.				→			4
<u> </u>		_ 		1			-1 . 1.				٠,	·	0
				- - -		001	1 1		1		一个		Π
						66	┥ ├─						+
						86	┪ ┝╾						十
		-				1.6	┥ ├-						\neg
	- 	-				96.	1						
	+	- 		- -		. S6	7	_					$ lap{I}$
_				-		76		_	 		- 	4	
		7		-		56	↓ [-		4
			+-			76							4
				- 		16				_		- 	+
					┪—	68	- I				 	┪	+
	-					88	·					 	+
		-	-			48	1 -		-				十
 -	+			-		- 98	†	┪	`- 				
			- -			28		_			- 9	-	$oldsymbol{\perp}$
	_		+		- 	18					- 4		\bot
	1	-	┪	-		8.					108	+	4
		1	 	-		28					140	┥—	4
<u>:</u>					+	81					- 80	+	+
				 -	+	64.					a	+	+
		-				84	 				177	 	+
		 -	1.			LL	 				8	1	+
	+		 ; 			94	 -	┿	-	<u> </u>	G		1
	+	╂	╂	-		SL		 	-		P		
	1	┪╌──	╬	-		PL	ļ	+		+	O O] 9
	1	1	 		 	ET		1			1:	<u> </u>	13
			+	 	 	TL.				+	1 4	<u> </u>	1.5
				1	 	04		1				-	1
<u> </u>	<u> </u>				 -	69	<u> </u>	┼	-		7		1 6
	├	<u> </u>				89	- 	+	-		Ã		6
<u>.</u>	 -	<u> </u>	<u> </u>			19		┼─		├	(4)		8
_	 	 		 	<u> </u>	99		 	-	 	8		1
		-		 	<u> </u>	59			1		- (2 -		9
	 	_	 	 		179					- 		5
	Ŀ		 	 	├	<u></u> 29	<u> </u>				1	•	ε
				1-	 	19	<u> </u>	 	 		0		Z
						09	 	 	 	<u> </u>	0		I
_	 	<u> </u>		1		65		-	 	 	@		0
			 	 		85			1-	 	B		- 6 8
		 	-	1	 	LS							- 2
				1	<u> </u>	95 55	·	<u> </u>	1		\overline{a}		9
						75		 	-	-	E		S
						23			 	 			7
	ļ					75		 	+				3
76	1000					IS		 	1		 '- 		Z
	TVD			DEP.	IND.		DEP.	IND.	DEP.	.IND.	DEP.	,CIVI	 -
VELEE		AFTER		Can	CATLE SY		THEOREM	W(Y pri	TKIDKO	CDRY PI			İ
-							aa.	ΓΊΛ	RER	Liv	TEED	7 2A	1

8870ZS 01

(LOK DEE MITH FORM PTO-875)
WULTIPLE DEPENDENT CLAIM